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Inventor Information for 10/608106

Inventor Name	City	State/Country				
FOLEY, CHRISTOPHER P.	KENILWORTH	ILLINOIS				
CHUANG, KAI	HIGHLANDS RANCH	COLORADO				
DRAPER, WILLIAM CHRISTOPHER	NEW YORK	NEW YORK				
STOVALL, THOMAS KENNETH	MARIETTA	GEORGIA				
HUBBELL, JOHN R.	EVANSTON	ILLINOIS				
Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data						
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US 20050152646 A1	US-PGPUB	20050714	8	Fabrication of true apodized fiber bragg grating using a new two-beam interferometer with polarization control	385/37		Chuang, Kai-Ping et al.
US 20050150256 A1	US-PGPUB	20050714		Fabrication of complex fiber grating structures by use of sequential writing with polarization control	65/392	65/386; 65/425	Chuang, Kai-Ping et al.
US 20040133437 A1	US-PGPUB	20040708	15	Delivery module and related platforms for business driven learning solution	705/1		Draper, William Christopher JR. et al.
US 20040010585 A1	US-PGPUB	20040115		System and method for managing bandwidth utilization	709/224	709/233	Jones, Jerome Kemple JR. et al.
US 20040002888 A1	US-PGPUB	20040101		Business driven learning solution	705/9	705/11	Draper, William Christopher JR. et al.
US 20040002870 A1	US-PGPUB	20040101		Business driven learning solution particularly suitable for salesoriented organizations	705/1		Draper, William Christopher et al.
US 20040002040 A1	US-PGPUB	20040101		Decision support and work management for synchronizing learning services	434/118		Foley, Christopher P. et al.
US 20040002039 A1	US-PGPUB	20040101		Course content development for business driven learning solutions	434/118		Draper, William Christopher et al.
US 20020090595	US-PGPUB	20020711		System, method and article of	434/118		Hubbell, John

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Al			manufacture for a simulation enabled focused feedback tutorial system	2.		Reader et al.
US 6963432 B2	USPAT	20051108	Fabrication of true apodized fiber Bragg grating using a new two-beam interferometer with polarization control	359/35	359/352; 359/900; 65/392	Chuang; Kai-Ping et al.
US D486393 S	USPAT	20040210	Container	D9/503		Chuang; Kai Win
US D486392 S	USPAT	20040210	Container	D9/503		Chuang; Kai Win
US D481224 S	USPAT	20031028	Wine storage refrigerator	D6/470	D15/81	Draper; William P.
US D480235 S	USPAT	20031007	Wine storage refrigerator	D6/470	D15/81; D6/436	Draper; William P.
US D477929 S	USPAT	20030805	Furniture display unit	D6/397	D6/336; D6/396; D6/436; D6/460	Draper; William P.
US D476827 S	USPAT	20030708	Table unit	D6/452	D6/480	Draper; William P.
US 6554337 B2	USPAT	20030429	Mechanical grapple for grabbing and holding sacks and bags	294/86.4	271/21; 294/1.1	Kazerooni; Homayoon et al.
US D473386 S	USPAT	20030422	Bench unit	D6/334		Draper; William P.
US 6535223 B1	USPAT	20030318	Method and system for determining pupiltary distant and element height	345/629	345/632; 351/204	Foley; Christopher
US 6474711 B2	USPAT	20021105	Mechanical grapple for manipulating objects	294/86.4	271/21; 294/1.1; 901/35; 901/38	Kazerooni; Homayoon et al.
US 6190754 B1	USPAT	20010220	Variegated shingle and method of	428/143	156/260; 156/264;	Bondoc; Alfredo A.

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			manufacture		427/186;	et al.
					427/187;	
					427/188;	
•					428/144;	
					428/145;	
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					428/150;	
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					428/207;	
					52/518;	
					52/540;	
					52/554;	
		-			52/555;	
					52/557;	
					D25/139;	
					D25/149	
US 6125358	USPAT	20000926	System, method	706/11	434/307R;	Hubbell;
A			and article of	, , , , , , ,	434/322;	John
			manufacture for a		706/46;	Reader et
			simulation system		706/47;	al.
			for goal based		706/60;	ui.
			education of a		706/925	
			plurality of		7007723	
			students	•		
US D420231	USPAT	20000208	Storage unit	D6/445	D6/434	Draper;
S	OSITI	20000200	Storage unit	D0/443	D0/434	William P.
US D417800	USPAT	19991221	Storage unit	D6/445		Draper;
S	OSIZI	17771221	Storage unit	D0/443		William P.
US 5966121	USPAT	19991012	Interactive	715/726		Hubbell;
A	OSIAI	17771012	hypervideo editing	713/720		John R. et
Δ.			system and			al.
			interface			ai.
US 5681350	USPAT	19971028		606/212	168/DIG.1	Charrelle
i e	USPAT	199/1028	Prosthesis for hoof wall	606/212 ⁻	108/DIG.1	Stovall;
US 5393154	USPAT	10050229		402/4	400/00D	Thomas J.
	USPAT	19950228	Hook and binder	402/4	402/80P;	Hubbell;
A	LICDAT	10040620	arrangement	020/22	402/80R	John W.
US 5323959	USPAT	19940628	Combination	232/33	232/17;	Draper;
A			mailbox indicia		232/29;	William M.
			display and		232/46	
110 5074001	I IOD A T	10021222	depository	707/2	706445	
US 5274801	USPAT	19931228	Artifical	707/3	706/45;	Gordon; O.
A			intelligence		706/50;	Michael et
710 00 00			delivery system		706/59	al.
US 3330294	USPAT	19670711	Replacement	137/315.11	137/454.6;	OSCAR
A			valve [TEXT		137/625.38;	MANNING
1			AVAILABLE IN		251/170	et al.

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US 3048503 A	USPAT	19620807	Pickling apparatus and method [TEXT AVAILABLE IN USOCR DATABASE]	134/9	134/107; 134/108; 134/111; 134/13; 134/15; 134/18; 134/32; 134/36; 134/41; 134/63; 134/64R; 15/88; 156/345.2; 216/109	FOOTE DONALD S et al.
US 2901007 A	USPAT	19590825	Apparatus for handling mixtures of solid materials [TEXT AVAILABLE IN USOCR DATABASE]	141/73	141/263; 141/277	HUBBELL JOHN P
US 2697529 A	USPAT	19541221	Apparatus for handling frangible articles by remote control [TEXT AVAILABLE IN USOCR DATABASE]	414/732	250/328; 414/741; 414/743; 901/14; 901/21; 901/23; 901/25; 901/29; 901/39	HUBBELL JOHN P et al.
US 2583637 A	USPAT	19520129	Portable electric planer [TEXT AVAILABLE IN USOCR DATABASE]	30/475	144/117.4; 30/124; 30/128	DRAPER WILLIAM F
US 2200987 A	USPAT	19400514	Electrogalvanizing process [TEXT AVAILABLE IN USOCR DATABASE]	205/99	205/101; 205/141; 205/305; 205/609	HUBBELL JOHN P et al.
US 2139995 A	USPAT	19381213	Manufacture of rubber stocks and of pigment complexes for	523/200	106/421; 523/423; 523/424; 523/434;	BREYER FRANK G et al.

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			compounding therewith [TEXT		524/925	-
			AVAILABLE IN			
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US 2133085	USPAT	19381011	Transition of	352/44	352/91R	DRAPER
A			scenes on a		•	WILLIAM V
			motion picture film [TEXT			*
	:		AVAILABLE IN			
			USOCR			
			DATABASE]			
US 1463867	USPAT	19230807	Roasting sulphide	75/757	266/155;	KERR
Α			ores [TEXT]		266/175;	DUNCAN
			AVAILABLE IN		266/187;	M et al.
	,		USOCR		75/760;	
			DATABASE]		75/762	
US 1402770	USPAT	19220110	Regenerative coke	202/144	202/151	HUBBELL
A			oven [TEXT			JOHN E
			AVAILABLE IN			
			USOCR			
US 1357058	USPAT	19201026	DATABASE] Door-handling	414/684.3		HUBBELL
OS 1337038	USPAT	19201020	machine [TEXT]	414/084.3		JOHN E
Α			AVAILABLE IN			JOHNE
			USOCR			
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US 1357057	USPAT	19201026	Door-handling	414/684.3		HUBBELL
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			DATABASE]			

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